UNI	T NAME			Stream 15 x 2 m Transect Data Sheet						
Stream	Name:	Transect:		Date: 2002				Pass 1	Pass 2	Pass 3
Air Te	mp: °F °C	Water Temp: °F °C				Begin Time	:			
Sky Co	de:	Wind Code:				End Time:				
Turbidi	ty? Clear Turbid	Water Variables (optional):				# Cover Ob	jects			
Date of	Last Precipitation:	pH Conductivity DO				Fish? Yes	No	Crayfish?	Yes No Aq	ı Inv? Yes No
Stream	Maximum Pool Depth (cm):									
Stream Width (cm): Observer(s):						Recorder:				
D. CC	CDT CVTC					3.6.30			Notes	
PASS	SPECIES	Age Class Amphibian Lengt				Malform/				
		L/A	SV		Total	Disease?				
			(mr	n)	(mm)	Yes/No				

DAGG	SPECIES	Age Class L/A	A was as la \$1. \$	nn I an ~4h	Malform/ Disease?	Notes		
PASS			SVL	an Length Total				
			(mm)	(mm)	Yes/No			
NOTES	:							